			HANDEN.	建度
<del>-</del>	er en	APPLICATION FOR	PERMIT	Serial No.1126
	TO APPROPRIATE T	HE PUBLIC WATER	S OF THE STATE OF	NEVADA
ate o	of first receipt and	filing in Stat	e Engineer's off	ice APR 1 2 1945
leturr	ned to applicant for ted application file	correction	· · · · · · · · · · · · · · · · · · ·	
OLLE	ted application life	7u	. A firm	
	The undersigned A	lbert Romeo		· · · · · · · · · · · · · · · · · · ·
P	McGill	, C	ounty of WILL	e Pine
tate	ofNevada		_, hereby make_s	_application fo
	sion to appropriate			· · · · · · · · · · · · · · · · · · ·
	•		· ·	
	after stated. (If		,	e date and brac
? in	corporation.)		enga <u>Proposition and a second </u>	<u> </u>
				Zinch O.D. 170
, Tr	e source of the prop	osed appropria	Name of str	ream, lake, or other source
	deep.			
T	r ie amount of water ar	pplied for is	, two One second-foot equals 40 miners'	second-feet
TI.	ne water to be used	for Irrigatio		inches
		III igation	, power, mining, manufacturing, do	omestic, or other use
TÌ	ne water is to be div	verted from its	source at the f	ollowing point:
_The	Well is in the S.W seeing within a 40-acre subdivision of public	. corner of the	e SW4 of the SE4	of Sect. 25,
_ ~	N. R63 E. MD B & M		· ·	
· · · · · · · · · · · · · · · · · · ·	IF THE WATER IS TO BE US	ED FOR IRRIGATION, S	UPPLY THE FOLLOWING	INFORMATION:
i) I	Number of acres to be	e irricated is	160	
<b>'</b>		-		5. T 18 N R 6
)) <u>[</u>	Description of land	to be irrigated	SE OI SECT. 2  Describe by legal subdivision, or	
E . M	DB&M.			- Projection
be so s	tated and a description provided in accordan	nce with special instruction from	n the State Engineer when applicat	ion is returned for correction:
				<u> </u>
				the state of the s
		American	a ataka	1500 0000
۲	Jse will begin about	. Month	d about October Month	-4/01 each year.
	o run 16 hours'a da	-		
IF I	WATER IS TO BE USED FOR	POWER, MINING, STOC FOLLOWING INFORM	K WATERING, OR OTHER MATION:	USE, SUPPLY THE

d)	Power	to be	developed	is	<u>h</u> orsepower.	•
		<u>-</u>		·	the second second second	

f) Point of return of water to stream

(g) State number and kinds of animals to be watered

Use will begin about \_

## DESCRIPTION OF PROPOSED WORKS

20	is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.  H.P. Gas engine.
5.	Estimated cost of works \$2500.00
	Estimated time required to construct works two months
7.	RemarksFor use of applicant
-	For use of applicant
	Albert Romeo , Applicant.
	By Albert Romeo
Comp	ared E.MA.T.
This	sheet inspected Reprive No. 3102 Issued Aug. 26, 1948
	, Engineer Maite Fint County Records.
	APPROVAL OF STATE ENGINEER
	This is to certify that I have examined the foregoing application,
ind	do hereby grant the same, subject to the following limitations and
sı t!	This permit is issued subject to all prior rights. A abstantial weir must be installed and maintained to facilitate the measurement of water. This permit is supplemental to permit to 10873 issued June 20, 1945 to appropriate waste and flood
wa	aters of Steptoe Creek. The State reserves the right to regulate
ti	ne use of the water herein granted at any and all times.
the	amount of water to be appropriated shall be limited to the amount
hic	h can be applied to beneficial use, and not to exceed 2.0
ubi	c feet per second condens to the second cond
Actu	al construction work shall begin on or before January 25, 1946
roo	f of commencement of work shall be filed before February 25, 1946
⊹ Vork	must be prosecuted with reasonable diligence and be completed on or
	re January 25, 1948
!   !   .	f of completion of work shall be filed before February 25, 1948
	ication of water to beneficial use shall be made on or before
11.	January 25, 1949. Proof of the application of water to beneficial
File	must be filed with State Engineer on or before February 25, 1949
of of o	Completion of work filed E8 1 19 TITNESS MY HAND AND SEAL this 28th day
/ / 1	of July, 1945
turu) i ficale	No gior Tan 17 1948 ave for 20 cf3 for Manay 1998 For Tring Alfred Menritt Smith
1	Margineer By State Engineer State